facility id#15-09527 tank no. #1

### TANK CLOSURE FORM

(a separate form needs to be filled out for each tank closed)

TANK OWNER'S NAME & ADDRESS: Burling for Horthern Railroad 9401 Fredian Cresc Parisway Overland Park, Kansas GODOI-9176	FACILITY NAME AND LOCATION ADDRESS OF TANK: Burlington Northm Tie Plant Somers Mantana
1. TANK AGE (YEARS): Lunk 2.	TANK CAPACITY (GALLONS): 20,000
3. WHAT SUBSTANCE WAS LAST STORED IN	THE TANK? BUNKER EIL
4. WHEN WAS TANK LAST USED? (month/ye	ar) Linknown
5. DATE OF CLOSURE? 12-12-90	·
6. TYPE OF CLOSURE:Removed from GroundFills inert so	ed with Inert Solid [Please describe lid (e.g. sand, concrete)]
7. TANK - CONDITION AND MATERIAL (Checomplete description of the affected at tank test results.)	ck any that apply and include a rea. This may include photographs or
Condition:PittedPerforatedCrack	kedRusted $ u$ _Good Condition
Material of Construction:SteelConcreteFiberglaCathodically ProtectedOther	ass Reinforced Plastic , please specify
COMMENTS: TANK GOKER IN 5000 condition - OF Corresion or Rustins	There was NO evidence
8. PIPING - CONDITION AND MATERIAL (Checomplete description of the affected arpiping test results.):	neck all that apply and include a rea. This may include photographs or
Condition: PittedPerforatedCrackGood Condition	cedRustedCrushed
Material of Construction:Bare SteelGalvanized SteelCathodically ProtectedOther,	Fiberglass Reinforced Plastic please specify
COMMENTS:	_ ×
Piping was removed from tANK	
taken & composited into one son	here were two Surples
There was 50 1 Ef Pipins all to	geatin 418345
	416343

10. NAME(S), ADDRESS(ES) AND PHONE NUMBER(S) OF LOCAL, COUNTY OR STATE OFFICIALS WHO WITNESSED CLOSURE (Include statements if available.):						
11. COMPLETE DESCRIPTION OF CLOSURE PROCEDURE (including disposition of tank and contaminated soil):						
The tank was excapated from all sides after bunker was purped out. Then it was removed from the excapation. It was entered						
+ Cleaned. Then it was .: Cut + stockfiled on site Soil hadreath the tank was Not visually contominated + did Not have any odor to it						
12. <b>EXPLANATION OF SITE ASSESSMENT</b> (Check any which apply and include a description of what the soil under the tank looked like and test results from soil borings, soil/water/vapor samples and estimated depth to groundwater):						
smell of fueldiscolorationfree product						
sheen on groundwater _ $\underline{\hspace{0.1cm}}$ _no evidence of leaksamples attached						
Soil samples were token from each end of tone Tip Readings were conducted Results. #15 #27  Samples were also taken from Pipins Tip Readins 3						
hab analysis are attached  Owner Signature Tellin Tiburla Title Population Allegarate 1-18-91						
Contractor Signature  Title Field Sup.  Date 12-19-90						
Local, County or State official who witnessed closure:						
SignatureDateDate						
Return completed form within 30 days of closure to:  UST Program/Solid & Hazardous Waste Bureau  Department of Health & Environmental Sciences  Cogswell Building, Room B201						
Helena, MT 59620 close.fra rev. 01/89 Please retain a copy for your files.						

9. NAME, ADDRESS AND PHONE NUMBER OF CLOSURE CONTRACTOR:

Olympus Environmental 1660 B. St

Helena MT. 59681



# **CHAIN OF CUSTODY RECORD**

Rev. 5/89

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## **ENERGY LABORATORIES, INC.**

P.O. BOX 30916 • 1107 SOUTH BROADWAY • BILLINGS, MT 59107-0916 • PHONE (406) 252-6325 FAX (406) 252-6069 • 1-800-873-5227

### LABORATORY REPORT

TO:

Olympus Environmental

**ADDRESS:** 

1660 B Street Helena, MT 59601

LAB. NO: 90-34685 -87

DATE:

01/09/91 rs

#### SOIL ANALYSIS

Somers, MT Submitted 12/20/90

Lab No.	Identification	Total Petroleum Hydrocarbons as Oil by GC, µg/g (ppm)
90-34685	3088-1, Sampled 12/11/90 @ 1545	<10
90-34686	3088-2, Sampled 12/11/90 @ 1550	<10
90-34687	3088-3, Sampled 12/12/90 @ 1400	<10

Note: Analysis by EPA Method 8015.